BEST AVAILABLE COPY

PATENT APPLICATION FEE DETE	ERMINATION RECORD
Effective October 1	1. 200 4

CLAIMS AS FILED - PART I

Application or Docket Number

		CLAIMS A	S FILED .	PART	· ·		SMALL	ENTITY		OTHER	MAHT
		·	(Column 1)		(Column 2)		TYPE (OR	SMALL	ENTITY
TOTAL CLAIMS				· . ·			RATE	FEE		RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA		BASIC FE	€ 395.00	OR	BASIC FEE	790.00
TOTAL CHARGEABLE CLAIMS /				15 minus 20= '			X		OR	×	1
INDEPENDENT CLAIMS 2 minus 3					•		X		OR	X	
MULTIPLE DEPENDENT CLAIM PRESENT									OR		
* If the difference in column 1 is less than zero, enter "0" in column 2						colunno 2	TOTAL	1-1-	OR	TOTAL	1
CLAIMS AS AMENDED - PART II									1	OTHER	THAN
		(Column 1)		(Colui)	nn 2)	(Column 3)	SMALL	ENTITY	OR	SMALL	ENTITY
IDMENT A	4/14/5	CLAIMS REMAINING AFTER AMENDMENT		HUNI NUM PREVIC DIAS	BER DUSLA	FRESEUR CXTRA	··RATE	TIONAL FEE		RATE	ADDI TIONAL FEE
	Total	. 13	Minus	" 6	20	= .	×		OR	×	1
AMEN	Independent	. 2	Minus	444	3		x		OR	×	
`	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+		OR	+	
										TOTAL	
							ADDIT FEE	L	10	ADDIT FEE	····
		(Column 1) CLAIMS		(Colun		(Column 3)		1 4001	1		ADDI-
ָם		REMAINING		MUM	BER	PRESENT	DATE	IDDA JANCIT		RATE	TIONAL
-		AFTER	1	CIVERU		FYTHA	RATE	FEE	}	1,511	FEE
1		AMENDMENT		1-14(1)					{		
AMENDMENT	Total		Minus	**			. X		OH	×	
1 1 1	Inaependent		Minus	***		= .	×		OR	. ×	
	FIRST PRESE	NTATION OF MI	JLTIPLE DEI	PENDENT	CLAIM			†			(
									OH	TOTAL	<u>.</u>
:				ADDIT FEE	•	OR	TOTAL ADDIT FEE				
		(Column 1)		(Colur	nn 2)	(Column 3)					
	\ .	CLAIMS		HIGH				AUDI-	1		ADDi-
ر		REMAINING	į	NUM		PRESENT	DATE	TIONAL.	}	RATE	TIONA
	•	AFTER AMENDMENT		PREVIO		EXTRA	RATE	FEE		IIAIL	FEE
AWEINDIVIEN !	Total	•	Minus	es .		=	×		OR	X\$	
NIC I	Independent	•	Minus	***		= .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>		X	
Ī	FIRST PRESE	NTATION OF MI	ULTIPLE DEI	PENDENT	CLAIM				QR		
							+		OR	+	
•	the entry in colu	mn 1 is less than the	ne entry in colu	mn 2. ŵrile 9 space ::	"0" in co	lumn 3.	TOTAL		OR	TOTAL	
Highest Number Previously Paid For IN THIS SPACE is less than 3. enter "3."											
•	The "Highest Num	ber Previously Pai	d For' (Total o	Independe	ent) is the	highest numbe	r found in the ap	propriate bo	x in co	ไบทาก 1.	
							•				